

EPOXY RESIN COMPOSITION CONTAINING NON-HALOGEN BASED AND NON-PHOSPHORUS BASED FLAME RETARDANT AGENT**Patent number:** JP2002020588**Publication date:** 2002-01-23**Inventor:** PENG KUEI-LAN; KANG CHING-JIUH; LEE MING-SHI**Applicant:** IND TECH RES INST**Classification:**- **International:** C08L63/00; C08G59/56; C08G59/62- **European:****Application number:** JP20000374356 20001208**Priority number(s):** TW20000110119 20000525**Also published as:** US6337363 (B1) DE10048179 (C1)

Abstract not available for JP2002020588

Abstract of corresponding document: **US6337363**

The present invention discloses an epoxy resin composition with a non-halogen, non-phosphorus flame retardant, which comprises (a) 100 parts by weight of an epoxy resin; (b) 40-60 parts by weight of a phenolic novolac hardener; and (c) 5-60 parts by weight of a silica-novolac hybrid resin solution as a flame retardant

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JP2002020588: No description available

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